	ū	1	—	Document ID	Issue Date	Pages	Title	Current OR
			US A1	20030184516	20031002	10	Information processing unit and method of controlling orientation	345/156
			US A1	20030043174	20030306	20	Automatic scrolling	345/684
7			US A1	20030043123	20030306	16	Touch-sensitive device for scrolling a document on a display	345/173
			US A1	20030028346	20030206	14	Capacitance touch slider	702/150
			US A1	20030016211	20030123	13	Kiosk touchpad	345/173
			US A1	20020140668	20021003	29	Thumb actuated x-y input device	345/156
			US A1	20020117881	20020829	9	Man-computer interfacing device	297/217.1
			US A1	20020089819	20020711	2	Portable information processing apparatus	361/683
			US A1	20020030667	20020314	20	Manual controlled scrolling	345/173
0			US	6690365 B2	20040210	20	Automatic scrolling	345/173
1			US	6657855 B2	20031202	22	Portable information processing apparatus	361/683
12			Ω S	6476831 B1	20021105	17	Visual scrolling feedback and method of achieving the same	345/784
13			US	6464104 B1	20021015	12	Vending system	221/150A
14			US	6262717 B1	20010717	16	Kiosk touch pad	345/173
5			US	6043809 A	20000328	8	Computer keyboard scroll bar control	345/168

į	Current XRef	Retrieval Classif	Inventor	ß	ບ	Д	7	Э	4,	r.	Image Doc. Displayed	PŢ
			Sakurai, Takashi	×							US 20030184516	
2			Hinckley, Kenneth P. et al.	⋈							US 20030043174	
е			Hinckley, Kenneth p. et al.	☒							US 20030043123	
4			Sinclair, Michael J. et al.	Ø							US 20030028346	
Ŋ			Woolley, Richard D.	☒							US 20030016211	
9	345/158; 345/167		Crawford, Peter James	⊠							US 20020140668	
7			Benja-Athon, Anuthep	☒							US 20020117881	
æ	312/223.2; 361/680; 361/681		Misawa, Junichiro et al.	⊠							US 20020089819	
6			Hinckley, Kenneth P. et al.	☒							US 20020030667	
10	90		Hinckley, Kenneth P. et al.	Ø							US 6690365	
T	,22 ,68 ,68 ,56		Misawa, Junichiro et al.	⊠							US 6657855	
12	45/58 45/59 45/62 45/62 15/52		Wirth, Michael Clarence et al.	⊠							US 6476831	
13	221/195		Waddell, Gregory	⊠							US 6464104	
14			Donohue, Thomas E. et al.	⋈							US 6262717	
15	345/169; 345/173		Holehan, Steven D.	⊠						ם	US 6043809	

	D	н	Document ID	Issue Date	Pages	Title	Current OR
16			US 5943052 A	19990824	디	Method and apparatus for scroll bar control	345/787
17			US 5748185 A	19980505	20	Touchpad with scroll and pan regions	345/173
18			US D388774 S	19980106	4	vith scro	D14/454
19			US 5568604 A	19961022		Method and system for generating a working window in a computer system	345/863
70			US 5475835 A	19951212	2 9	Audio-visual inventory and play-back control system	707/104.1
21			US 5297031 A	19940322	17	Method and apparatus for order management by market brokers	705/37
22			US 5233125 A	19930803	37	Device for controlling automatic loading of a gun	89/36.13
23			WO 9837506 A2	19980827	12	TOUCH PAD WITH SCROLL BAR, COMMAND BAR	

t

	Current XRef	Retrieval Classif	Inventor	ß	ט	Ф	7	3	4	5	Image Doc. Displayed	PT
16	345/173; 345/702		Allen, Timothy et al.	Ø							US 5943052	
17	/15 /17		Stephan, Allan H. et al.	⊠							US 5748185	
18			Giuntoli, Domenic S.	☒							US D388774	
19	345/835		Hansen, Benjamin E.	⊠							US 5568604	
20	340/825.24; 340/825.25; 340/825.25; 345/173; 348/473; 348/473; 348/73; 348/73; 369/2; 455/151.2; 725/100; 725/115; 725/39;		Hickey, Paul R.	⊠							US 5475835	
21			Gutterman, Burton J. et al.	⊠							US 5297031	
22	89/34; 89/47			Ø							US 5233125	
23			BISSET, SȚEPHEN J et al.	☒							WO 9837506 A2	

	Þ	н	Document ID	Issue Date	Pages	Title	Current OR
24			US 20020097273 A	20020725	30	Data acquisition and retrieval system for commercial business, transmits message to command server for accessing database to return message list which is converted to original format and transmitted to handheld interface	
25			WO 9837506 A	19980827	12	Touch pad with scroll bar for computer system - has controller that activates different cursor function for touch in border region compared to touch in central region	
26			US 5748185 A	19980108	20	Touchpad with scroll and pan regions - has multiple regions each independently generating movement information that may be linked to function of command within GUI	
27			US 5568604 A	19961022	11	Working window generating method for use with touch screen - involves defining input stroke in memory and comparing this stroke to user input to select and display icons which are associated with windows	

PT				
Image Doc. Displayed	US 20020097273	WO 9837506 A2	US 5748185	US 5568604
5		<u>×</u>		
4				
3				
7				
Д				
บ				
ß	⊠	⊠	☒	☒
Inventor	DONAHUE, B et al.	BISSET, S J et al.	LAPORTE, B N et al.	HANSEN, B E
Retrieval Classif				
Current XRef				
	24	25	7 9	27

	Туре	#	Type L # Hits	Search Text	DBs
Н	BRS	ĽI	16279	touchpad or (touch USPAT; US-PGPUB; 16279 adj pad) or (touch EPO; JPO; DERWENT; adj sensitive) IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	1.2	27	BRS L2 27 1 near scroll\$4 EPO; JPO; DERWENT; IBM_TDB	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Issue Date	Page	Title	Document ID	Current OR	Current XRef
H	20030306	16	ensitive device for ng a document on a	US 20030043123 A1	345/173	
2	20021212	16	apparatus and r program product for -sensitive scrolling	US 20020186251 A1	345/784	
8	20021024	6	Ergonomic scrolling device	US 20020154090 A1	345/156	
4	20020815	6	Order method	US 20020111164 A1	705/26	455/406
. 2	20020718	15	User interface for character entry using a minimum number of selection keys	US 20020093535 A1	345/764	
9	20030819	6	Ergonomic scrolling device	US 6608616 B2	345/163	345/167
7	20020219	13	· keyboard	US 6348878 B1	341/23	341/20; 341/21; 341/22; 400/436; 400/472;
80	20000502	9	board with Z-axis	US 6056458 A	400/477	400/472; 400/473; 400/473; 400/479; 400/479.1;
on .	19991109	13	arch	US 5982370 A	345/760	345/861; 707/3
10	19991109	ω	apparatus for ing a keyboard and g a user operate an device	US 5982351 A	345/810	345/172; 345/812; 345/831
11	19990921	9	Method and apparatus for synchronizing a continuous ECG waveform display with a display of superimposed heartbeats	US 5956013 A	345/208	600/523

, 1₄

	Issue Date	Page	Title	Document ID	Current OR	Current XRef
12	19990330	33	Personalized hand held calorie computer (ECC)	US 5890128 A	705/2	128/921; 700/90; 708/100
13	19950207	45	Interactive graphic input system	US 5388199 A	345/853	345/420; 345/854; 345/964
14	19940823	15	Door locking system	US 5339662 A	70/277	70/432
15	19940208	15		US 5284152 A	600/525	
16	19910416	27	System for displaying different subsets of screen views, entering different amount of information, and determining correctness of input dependent upon current user input	US 5008810 A	715/506	345/841; 345/854; 700/86
17	19901211	20	Personal multi-purpose navigational apparatus and method for operation thereof	US 4977509 A	701/207	701/200; 701/224; 702/130; 702/138; 708/105
18	19970201	NA	eyboard for Three f Alphanumeric	NN970225		
19	19950701	NA	Increasing the Usability of Focus-Driven Information Line Text	of Line NN9507217		
20	19950201	NA	d Implementation of 1 Scrolling in ation Manager Dialogs	NN9502159		
21	19940201	Н	Scroll Box Window Control for Personal Computers	NA940267		

-

• ' 🗸

	Issue Date	Page	Title	Document ID	Current OR	Current XRef
22	20020927	۵	a-entry method for learning system, rforming operation, using pose-machinery provided to eyboard by	JP 2002278682 A		
23	20020508	러	method using ling time	KR 2002033929 A		
24	19991109		Operating procedure of keyboard supplemented portable subscriber unit used US in bidirectional radio communication system			
25	19990721	18	Static induction type touch detector for keyboard, key pad for various electronic devices - includes contact detection sensor which is attached to key tops so that ON or OFF condition of switches provided with keys are detected, when keys are pressed	JP 11194882 A		